

STUDY AND IMPLEMENTATION OF MINI COMPUTER AIDED DESIGN FOR THREE DIMENSIONAL OBJECTS

Prepared by: Lim Kim Heok

ABSTRACT

This project addresses issues on system which producing three-dimensional object. It focuses on how different perspective views of object with certain measurements can be drawn to generate three-dimensional images. Various tools will be provided for users to draw and modify the different perspective images. Examples of the drawing tools are cubes, silicon and sphere. While the modifying tools are rotate, move, etc. This project also produces wireframe for 3D object. This project can be implemented using 3D engine and 3D modeling. This project is suitable for beginners who are studying in the designing field and engineering field to draw simple objects.